Wholehog® III Operating System

Moving and Conventional Lights

**Powerful Programming** and Playback

**Effects Engine™** 

**NEW! Remote Focus Capability!** 

**Networking Abilities** 

**Timecode** and MIDI

**Programmer and** Playback Wings

Wholehog® II backwards compatible hardware











# WHOLEHOG 3 PC

#### **BUILD YOUR OWN LIGHTING CONSOLE.**

**HOG**® 3 PC BRINGS YOU THE CONVENIENCE AND POWER OF THE WHOLEHOG® III OPERATING SYSTEM RUNNING ON A PC.

Flying Pig System's Hog 3 PC transfers the functionality of the Wholehog® III lighting console to your personal computer. Create your own control solution to meet your particular requirements and budget.

Hog 3 PC offers a cost effective and flexible suite of software and hardware components that combine to produce the system that you need; from the free of charge Hog 3 PC software for viewing and editing Wholehog III shows through to a fully fledged 4,096 channel console.

Use a laptop for a lightweight portable system or a desktop for installations, rackmount if need be; it's up to you.

Hog 3 PC is perfect for automated playback in retail and architectural applications. Hog 3 PC is also the ideal backup solution.



# WHOLEHOG 3 PC

### CONNECTIVITY

- Offline editor for the Wholehog III system and Hog iPC console
- DMX Output using USB DMX Widgets and/or USB DMX Super Widgets
- Supports one USB programming wing and up to four USB playback wings
- MIDI In/ Out via PC's sound card
- Linear Timecode (LTC) Input Widget provides SMPTE input capabilities
- . Connectivity with WYSIWYG and ESP Vision via Ethernet
- Wired and wireless networking ability with multiple Hog3PC computers, Hog iPC, and Wholehog III console systems

#### **CAPACITIES**

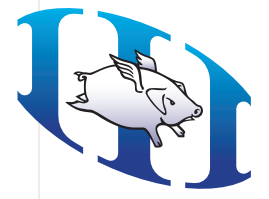
- 512 to 4096 DMX-512 channels (depending on number of USB DMX Widgets)
- Unlimited number of simultaneous crossfades
- Thousands of Cues, Cue parts, Cue lists, chases, effects, groups, palettes, pages
- User definable keyboard shortcuts

## **REMOTE FOCUS**

- Hog3PC software is compatible as a Remote Focus device for Wholehog III consoles, rack mount units, Hog iPC consoles and other Hog3PC computers
- Custom user interface allows for optimized functionality when used with a Tablet PC and wireless Ethernet devices.
- Provides freedom to operate all console functions from any location without the burden of cables.

# HOG 3 PC MINIMUM SYSTEM REQUIREMENTS

- Windows® XP (Home or Professional)
- Intel Pentium III compatible processor at 1 GHZ or higher
- 256 MB of RAM
- 200 MB hard-disk space
- 1024 x 768 or higher-resolution monitor



#### **HARDWARE**

#### **PLAYBACK WING**

- Integrated 2 port USB hub
- Rugged, high quality control surface
- 10 faders with playback controls
- Bi-color dimmable LED feedback
- Bi-color LED desklight
- USB or PSU (supplied) powered



#### **PROGRAMMER WING**

- Integrated 2 port USB hub
- Rugged, high quality control surface
- 4 encoders, trackball and programming controls
- Main playback controls
- Bi-color LED desklight
- USB or PSU (supplied) powered



# **SUPER WIDGET**

- 4 DMX universes in one Widget
- DMX512-1990/A compliant
- RDM compatible
- Kensington Security Slot



#### **DMX WIDGET**

- DMX512-1990/-A compliant
- RDM compatible
- Failsafe DMX frame store
- USB powered



#### **TIMECODE WIDGET**

- Balanced audio LTC input
- Film, EBU, NTSC & SMPTE
- Timecode status LEDs
- USB powered



#### **USB HUB WIDGET**

- Rugged 4 port USB hub
- USB or PSU (supplied) powered
- Ideal for use in Rack Adaptor (see below)



#### **1U WIDGET RACK ADAPTOR**

- Rackmounts 5 Widgets
- 4.5" deep
- Wholehog III rack unit styling



#### HIGH END SYSTEMS, INC.

Austin: 1.512.836.2242 London: 44.20.8579.5665 Los Angeles: 1.818.947.0550 New York: 1.212.957.6840 Singapore: 65.6742.8266





шшш.highєnd.com